L Number	Hits	Search Text	DB	Time stamp
1	807	(356/402).CCLS.	USPAT;	2004/04/07
			US-PGPUB;	13:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	178	(356/408).CCLS.	USPAT;	2004/04/07
·-	_		US-PGPUB;	13:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	380	(356/416).CCLS.	USPAT;	2004/04/07
_			US-PGPUB;	13:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	969	(372/9).CCLS.	USPAT;	2004/04/07
•	,,,	(2 >),0000	US-PGPUB;	13:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	1338	(372/20).CCLS.	USPAT;	2004/04/07
1	1000	(072720),0020.	US-PGPUB;	13:14
			EPO; JPO;	-0.21
			DERWENT;	
			IBM_TDB	
6	191	(250/250).CCLS.	USPAT;	2004/04/07
-	•/•	(US-PGPUB;	13:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	446	(wavemeter or (wave?meter) or (wave adj meter)) and	USPAT;	2004/04/07
		wavelength	US-PGPUB;	16:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	257	(wavemeter or (wave?meter) or (wave adj meter)) and	USPAT;	2004/04/07
		(wavelength with (calibrat\$ or monitor or	US-PGPUB;	14:08
		determin\$))	EPO; JPO;	=
			DERWENT;	
			IBM_TDB	
9	67	((wavemeter or (wave?meter) or (wave adj meter))	USPAT;	2004/04/07
		and (wavelength with (calibrat\$ or monitor or	US-PGPUB;	16:12
		determin\$))) and (beamsplitter or beam?splitter or	EPO; JPO;	
		(beam near3 splitter)) and etalon	DERWENT;	'
		. , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
12	0	wo-0108277-\$.did.	USPAT;	2004/04/07
		•	US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	

			T	
13	1	wo-200108277-\$.did.	USPAT;	2004/04/07
			US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	1	wo-200111738-\$.did.	USPAT;	2004/04/07
			US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	2	("6043883").PN.	USPAT;	2004/04/07
			US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	2	("6122301").PN.	USPAT;	2004/04/07
			US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	2	("6134253").PN.	USPAT;	2004/04/07
	_	,	US-PGPUB;	14:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	1	"6373871".PN.	USPAT	2004/04/07
.0		00,00,1.114.	00.7	14:53
19	1	wo-9510759-\$.did.	USPAT;	2004/04/07
*/	•	W0 7010707 Q.d.d.	US-PGPUB;	14:56
			EPO; JPO;	11.50
			DERWENT;	
			IBM_TDB	
20	51	(wavemeter or (wave?meter) or (wave adj meter)) and	USPAT;	2004/04/07
20	31	(coarse with wavelength) and (fine with wavelength)	US-PGPUB;	15:56
		(354.35 Williams Will	EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
21	1603	(250/226).CCLS.	USPAT;	2004/04/07
	1003	(230/220/.0020.	US-PGPUB;	15:59
			EPO; JPO;	13.37
			DERWENT;	
			IBM_TDB	
23	5	((250/226) CCLS) and ((we) a material or (we) 2 = -+>	USPAT;	2004/04/07
23) o	((250/226).CCLS.) and ((wavemeter or (wave?meter)	USPAT; US-PGPUB;	2004/04/07
		or (wave adj meter)) and wavelength)		16:06
			EPO; JPO;	
			DERWENT;	
24	734	formula washing and formula distribution for the second distribution of the	IBM_TDB	2004/04/07
24	731	(wavemeter or (wave?meter) or (wave adj meter))	USPAT;	2004/04/07
			US-PGPUB;	16:05
			EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

				
25	5	((250/226).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2004/04/07
		or (wave adj meter)))	US-PGPUB;	16:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	9	((250/226).CCLS.) and (beamsplitter or	USPAT;	2004/04/07
		beam?splitter or (beam near3 splitter)) and etalon	US-PGPUB;	16:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	4	((wavemeter or (wave?meter) or (wave adj meter))	USPAT;	2004/04/07
	+	and (wavelength with (calibrat\$ or monitor or	US-PGPUB;	16:13
		determin\$))) and (beamsplitter or beam?splitter or	EPO; JPO;	
		(beam near3 splitter)) and (wavelength with	DERWENT;	
		dependen\$ with filter)	IBM_TDB	
28	13	((250/226).CCLS.) and (beamsplitter or	USPAT;	2004/04/07
		beam?splitter or (beam near3 splitter)) and	US-PGPUB;	16:16
		(wavelength with dependen\$ with filter)	EPO; JPO;	
			DERWENT;	
	 		IBM_TDB	
29	9	((wavemeter or (wave?meter) or (wave adj meter)))	USPAT;	2004/04/07
		and ((beamsplitter or beam?splitter or (beam near3	US-PGPUB:	16:20
		splitter)) with wavelength with dependen\$)	EPO; JPO;	
		Spiritery, with wavelength with aspendency	DERWENT;	
			IBM_TDB	
30	9	("3971930" "5102222" "6043887" "6075647"	USPAT	2004/04/07
30		"6101009" "6160665" "6166838" "6519060"	03/7/1	16:17
		"6545783" "2002/0071145" "2002/0093662").PN.		10.17
31	10	((wavemeter or (wave?meter) or (wave adj meter)))	USPAT;	2004/04/07
31	10	and (filter with wavelength with dependen\$)	US-PGPUB;	16:21
		and (title! with wavelength with dependenty)	EPO; JPO;	10.21
	}	,	DERWENT;	
			IBM_TDB	
32		((250/226).CCL5.) and ((beamsplitter or	USPAT;	2004/04/07
32	6			
		beam?splitter or (beam near3 splitter)) with polari\$) and ((retard\$ or phase) with plate)	US-PGPUB; EPO; JPO;	16:24
		and ((returns or phase) with plate)	DERWENT;	
	1		IBM_TDB	
33	11	((wavemeter or (wave?meter) or (wave adj meter)))	USPAT;	2004/04/07
33	"1	and ((beamsplitter or beam?splitter or (beam near3	US-PGPUB;	16:27
		splitter)) with polari\$) and ((retard\$ or phase) with	EPO; JPO;	10.27
			DERWENT;	
		plate)		
2.4	00	((IBM_TDB USPAT;	2004/04/07
34	99	((wavemeter or (wave?meter) or (wave adj meter))) and (wavelength with (discriminat\$ or filter))	USPAT; US-PGPUB;	2004/04/07 16:30
		ana (wavelength with (alscriminats or tilter))		10.30
			EPO; JPO; DERWENT;	
	730	(354 (403) 66) 6	IBM_TDB	2002/02/14
-	732	(356/402).CCLS.	USPAT;	2003/02/14
			US-PGPUB;	08:20
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

-	519	wavemeter or (wave?meter) or (wave adj meter)	USPAT;	2004/04/07
			US-PGPUB;	14:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("4864578").PN.	USPAT;	2002/09/23
_	-	(4004370).114.	US-PGPUB;	09:49
			EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
	2	de-4114407-\$.did.	USPAT;	2002/09/23
-		de-411440/-\$.did.	US-PGPUB;	09:30
	1		1	09.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/00/02
-	49	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/09/03
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	17:59
		(wavelength?meter)) and coarse and fine and range	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	741	(wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/02/14
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:44
		(wavelength?meter)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	468	((356/402).CCLS.) and wavemeter or (wave?meter) or	USPAT;	2002/09/23
		(wave adj meter) or (wavelength adj meter) or	US-PGPUB;	10:50
		wavelengthmeter or (wavelength?meter)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5760419").PN.	USPAT;	2002/09/23
			US-PGPUB;	10:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5387974").PN.	USPAT;	2002/09/23
	_		US-PGPUB;	11:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	("re35114").PN.	USPAT;	2002/09/23
	•	(1000 tra 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB;	11:26
			EPO; JPO;	11.20
		·	DERWENT;	4
	10000		· ·	
	2	("5025445") DN	IBM_TDB	2002/00/23
-	2	("5025445").PN.	USPAT;	2002/09/23
			US-PGPUB;	11:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		(II.44772.4.4.2II.) DN I	LICDAT	2002/00/22
-	2	("4173442").PN.	USPAT;	2002/09/23
			US-PGPUB;	11:45
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	46035	measur\$ with wavelength	USPAT;	2002/09/23
			US-PGPUB;	13:15
			EPO; JPO;	
			DERWENT;	,
			IBW_TDB	
-	515	wavelength adj discriminat\$	USPAT;	2002/09/23
			US-PGPUB;	13:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	13:41
		(wavelength?meter)) and (wavelength adj	EPO; JPO;	
		discriminat\$)	DERWENT;	
			IBM_TDB	
_	1	wo-9510759-\$.did.	USPAT;	2002/09/23
			US-PGPUB;	13:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	300	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	14:10
		(wavelength?meter)) and (measur\$ with wavelength)	EPO; JPO;	
		(DERWENT;	
			IBM_TDB	
_	2	("5991324").PN.	USPAT;	2002/09/23
	_	(0,7,2,2,2, 7,1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	US-PGPUB;	14:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5387974").PN.	USPAT;	2002/09/23
		(US-PGPUB;	14:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	2	("5856991").PN.	USPAT;	2002/09/23
	_	,	US-PGPUB;	14:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	51	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
	"	(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	15:55
		(wavelength?meter)) and coarse and fine	EPO; JPO;	-5.55
		Commence of the course wild time	DERWENT;	
			IBM_TDB	
L	II		-UN_ 100	l

-	11	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	16:09
		(wavelength?meter)) and (quartz or birefringen\$) and	EPO; JPO;	
		beamsplit\$	DERWENT;	
			IBM_TDB	
_	102	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
	10-	(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	16:48
	!	(wavelength?meter)) and absolute and tun\$7	EPO; JPO;	10.10
		(wavelength: meter)) and absolute and rung)	DERWENT;	:
			IBM_TDB	
	96	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
-	70	(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:06
		1	EPO; JPO;	18.00
		(wavelength?meter)) and free and spectral and range	1	
		and select\$5	DERWENT;	
			IBM_TDB	0000 100 100
-	2	((wave meter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:09
		(wavelength?meter)) and (dielectric with coat\$4) and	EPO; JPO;	
		(mgf2 or sio or cef3)	DERWENT;	
			IBW_TDB	
-	20	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:11
		(wavelength?meter)) and (dielectric with coat\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:12
		(wavelength?meter)) and (wavelength adj dependent	EPO; JPO;	
		adj beamsplitter)	DERWENT;	
•			IBM_TDB	
-	3	wavelength adj dependent adj beamsplitter	USPAT;	2002/09/23
			US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2002/09/23
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:12
		(wavelength?meter)) and (dichroic adj beamsplitter)	EPO; JPO;	-3
		(marsissing in motor)) and (alone ore day beamspiriter)	DERWENT;	
			IBM_TDB	
_	404	dichroic adj beamsplitter	USPAT;	2002/09/23
_	+0+	dieni die daj bedinspiri ier	US-PGPUB;	18:16
				10.10
			EPO; JPO;	
			DERWENT;	
		 	IBM_TDB	2002/00/02
-	2	de-3929845-\$.did.	USPAT;	2002/09/23
			US-PGPUB;	18:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	1	de-3030210-\$.did.	USPAT;	2002/09/23
		,	US-PGPUB;	18:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	gb-2288013-\$.did.	USPAT;	2002/09/23
_	_	gb-2266013-φ.did. 	US-PGPUB;	18:20
			EPO: JPO:	10.20
			DERWENT;	
		075742 # 1:1	IBM_TDB	2004/04/07
~	2	ep-875743-\$.did.	USPAT;	2004/04/07
			US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5780843").PN.	USPAT;	2002/09/23
			US-PGPUB;	18:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	jp-09089674-\$.did.	USPAT;	2002/09/23
	1		US-PGPUB;	18:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1067	(372/20).CCLS.	USPAT;	2003/02/14
		(6. 4, 46),666	US-PGPUB;	08:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	50	((372/20).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2002/09/23
_	30	or (wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:28
		,		10.20
		wavelengthmeter or (wavelength?meter))	EPO; JPO; DERWENT;	
		·		
	027	(272/0) (4) 6	IBM_TDB	2003/02/14
-	927	(372/9). <i>CC</i> LS.	USPAT;	08:21
			US-PGPUB;	00.21
			EPO; JPO;	
			DERWENT;	
		(050 (050) 441 -	IBM_TDB	0000 /00 //
-	184	(250/250).CCLS.	USPAT;	2003/02/14
			US-PGPUB;	08:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	((250/252.1).CCLS.) and ((wavemeter or	USPAT;	2002/09/23
		(wave?meter) or (wave adj meter)) or (wavelength adj	US-PGPUB;	18:29
		meter) or wavelengthmeter or (wavelength?meter))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	5	((372/9).CCLS.) and ((wavemeter or (wave?meter) or	USPAT;	2002/09/23
		(wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:36
	İ	wavelengthmeter or (wavelength?meter))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	((250/250).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2002/09/23
		or (wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:42
		wavelengthmeter or (wavelength?meter))	EPO; JPO;	
		` "	DERWENT;	
		•	IBM_TDB	
_	1047	(250/252.1).CCLS.	USPAT;	2002/09/23
		(400, 404,000	US-PGPUB;	18:39
			EPO; JPO;	10.07
			DERWENT;	
			IBM_TDB	
_	171	(356/408).CCLS.	USPAT;	2003/02/14
_	1/1	(3307-700).0013.	US-PGPUB;	08:21
			EPO; JPO;	00.21
			1	
			DERWENT;	
	25-7	(25/ /44/) 66/ 6	IBM_TDB	2002/00/44
-	357	(356/416).CCLS.	USPAT;	2003/02/14
			US-PGPUB;	08:21
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	0	((356/408).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2002/09/23
		or (wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:43
		wavelengthmeter or (wavelength?meter))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	((356/416).CCLS.) and ((wavemeter or (wave?meter)	USPAT;	2002/09/23
		or (wave adj meter)) or (wavelength adj meter) or	US-PGPUB;	18:43
		wavelengthmeter or (wavelength?meter))	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	2	("5515169").PN.	USPAT;	2002/09/24
			US-PGPUB;	09:42
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5982800").PN.	USPAT;	2002/09/24
			US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	ļ
_	2	("6005879").PN.	USPAT;	2002/09/24
	_		US-PGPUB;	10:37
			EPO; JPO;	-3.0.
			DERWENT;	
			IBM_TDB	
			100	i

Γ	T	(11502/00011) DV	LICEAT	2002/00/04
-	2	("5936988").PN.	USPAT;	2002/09/24
			US-PGPUB;	10:37
			EPO; JPO;	
i.			DERWENT;	
			IBM_TDB	
-	2	("6128323").PN.	USPAT;	2002/09/24
			US-PGPUB;	10:41
1			EPO; JPO;	
			DERWENT;	
		*	IBM_TDB	
-	2	("5848089").PN.	USPAT;	2002/09/24
			US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5982795").PN.	USPAT;	2002/09/24
			US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5991324").PN.	USPAT;	2002/09/24
			US-PGPUB:	10:43
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	41381	wavemeter or (wave?meter) or (wave adj meter) or	USPAT;	2003/02/14
	11301	(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:20
		(wavelength?meter) or (wavelength with measure\$4)	EPO; JPO;	
		(waterength, meret) or (waterength with measure v)	DERWENT;	
			IBM_TDB	
_	6962	(wavemeter or (wave?meter) or (wave adj meter) or	USPAT;	2003/02/14
	0,02	(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:21
		(wavelength?meter) or (wavelength with measure\$4))	EPO; JPO;	
		and polariz\$	DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	
_	1958	((wavemeter or (wave?meter) or (wave adj meter) or	USPAT;	2003/02/14
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:22
		(wavelength?meter) or (wavelength with measure\$4))	EPO; JPO;	
		and polariz\$) and (thin with film)	DERWENT;	
		and being take (1,111, 41,11, 1,111)	IBM_TDB	
_	2094	((wavemeter or (wave?meter) or (wave adj meter) or	USPAT;	2003/02/14
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:22
		(wavelength adj meter) or wavelength with measure\$4))	EPO; JPO;	
		and polariz\$) and ((thin or dielectric) with film)	DERWENT;	
		and Lawrench and Changer and Control and Links	IBM_TDB	
_	2318	((wavemeter or (wave?meter) or (wave adj meter) or	USPAT;	2003/02/14
	2010	(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:23
		(wavelength adj meter) or wavelength with measure\$4))	EPO; JPO;	10.20
		and polariz\$) and ((thin or dielectric) with (film or	DERWENT;	
		coat\$3))	IBM_TDB	
	L	του (ψο)	TOW_IDD	i l

		(// 2004-0)	LICDAT	2002/02/14
-	646	(((wavemeter or (wave?meter) or (wave adj meter) or	USPAT;	2003/02/14 10:24
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:24
		(wavelength?meter) or (wavelength with measure\$4))	EPO; JPO;	
		and polariz\$) and ((thin or dielectric) with (film or	DERWENT;	
		coat\$3))) and quartz	IBM_TDB	2002/02/44
-	61	(((((wavemeter or (wave?meter) or (wave adj meter) or	USPAT;	2003/02/14
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:25
:		(wavelength?meter) or (wavelength with measure\$4))	EPO; JPO;	
		and polariz\$) and ((thin or dielectric) with (film or	DERWENT;	
		coat\$3))) and quartz) and ((absolute with reference) or (gas with cell))	IBW_TDB	
-	809	(wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/02/14 11:21
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	
		(wavelength?meter)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	404	wavemeter	USPAT;	2003/09/03
			US-PGPUB;	16:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	903	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/09/03
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:00
		(wavelength?meter))	EPO; JPO;	,
l			DERWENT;	
			IBM_TDB	
-	300	(((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/09/03
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	18:01
		(wavelength?meter))) and (communication or	EPO; JPO;	
		telecommunication or tele?communication)	DERWENT;	
			IBM_TDB	
-	1	"5796479".PN.	USPAT	2003/09/04
				08:22
-	182	(((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/09/04
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	09:34
	ļ	(wavelength?meter))) and (optic\$4 with	EPO; JPO;	
		(communication or telecommunication or	DERWENT;	
		tele?communication))	IBM_TDB	
-	6	((((wavemeter or (wave?meter) or (wave adj meter))	USPAT;	2003/09/04
		or (wavelength adj meter) or wavelengthmeter or	US-PGPUB;	09:34
		(wavelength?meter))) and (optic\$4 with	EPO; JPO;	
		(communication or telecommunication or	DERWENT;	
		tele?communication))) and ((transmission or	IBM_TDB	
		reflection) with (beamsplitter or beam?splitter or		
		(beam adj splitter)))		
-	905	((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/09/04
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	09:34
		(wavelength?meter))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	26	(((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/09/04
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	10:20
		(wavelength?meter))) and ((transmission or	EPO; JPO;	
		reflection) with (beamsplitter or beam?splitter or	DERWENT;	
		(beam adj splitter)))	IBM_TDB	
	2	ep-875743-\$.did.	USPAT;	2003/09/04
			US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	ep-1099943-\$.did.	USPAT;	2003/09/04
		'	US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	wo-9510759-\$.did.	USPAT;	2003/09/04
		, , ,	US-PGPUB;	09:55
			EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
	2	wo-9520144-\$.did.	USPAT;	2003/09/04
			US-PGPUB;	09:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	5	(((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/09/04
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	11:08
		(wavelength?meter))) and (etalon with polariz\$)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	15	(((wavemeter or (wave?meter) or (wave adj meter)) or	USPAT;	2003/09/04
		(wavelength adj meter) or wavelengthmeter or	US-PGPUB;	11:09
		(wavelength?meter))) and (etalon same polariz\$) and	EPO; JPO;	
		interfer\$	DERWENT;	
	}	·	IBM_TDB	